

Inventor Information

Inventor One Given Name :: Thierry
Family Name :: Boon-Falleur
Postal Address :: 12 rue du Buisson
City :: 1050 Bruxelles
State/Province :: Belgium
Postal or Zip Code ::
Citizenship :: Belgium

Inventor Two Given Name :: Marie-Thérèse
Family Name :: DUFFOUR
Postal Address :: 17 rue Gay Lussac
City :: 75005 Paris
State/Province :: France
Postal or Zip Code ::
Citizenship :: French

Inventor Three Given Name :: Hedi
Family Name :: Haddada
Postal Address :: 18 Avenue De Bellevue
City :: 92340 Bourg La Reine
Country :: France
Postal or Zip Code ::
Citizenship :: Tunisian

Inventor Four Given Name :: Christophe
Family Name :: Lurquin
Postal Address :: 59 rue Jules-Adant
City :: 1950 Kraainem
Country :: Belgium
Postal or Zip Code ::
Citizenship :: Belgium

Inventor Five Given Name :: Michel
Family Name :: Perricaudet
Postal Address :: 31 rue de Chartres
City :: 28320 Ecrosnes
Country :: France
Postal or Zip Code ::
Citizenship :: French

Inventor Six Given Name :: Catherine
Family Name :: Uytten-Hoveghesquiere
Postal Address :: 1 chemin de la Coquiere
City :: 1325 Chaumont-Gistoux
Country :: Belgium
Postal or Zip Code ::
Citizenship :: Belgium

Inventor Seven Given Name :: Guy
Family Name :: Warnier
Postal Address :: 59 Hollekensweg
City :: 1630 Linkebeek
Country :: Belgium
Postal or Zip Code ::
Citizenship :: Belgium

Correspondence Information

Correspondence Customer Number :: 005487
Telephone Number One :: (610) 454-5643
Facsimile Number :: (610) 454-3808
E-Mail Address :: KEITHBAKER@RP-RORER.COM

Application Information

Title Line One :: RECOMBINANT ADENOVIRAL VECTORS FOR HUMAN
Title Line Two :: TUMOUR GENE THERAPY
Total Drawing Sheets :: 0
Docket Number :: EX96002-US
Application Type :: Utility
Formal Drawings :: N

Representative Information

Representative Customer Number :: 005487

Continuity Information

This application is a ::

> Application One ::
Filing Date ::

Prior Foreign Applications

Foreign Application One :: 96/03207
Filing Date :: March 14, 1996
Country :: France
Priority Claimed :: Yes